

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
Date: 4/17/2006

Time: 10:32:44



## PALM INTRANET

# Inventor Information for 10/522391

Inventor Name	City	State/Country
CHOI, SEUNG-WHAN	DAEJEON	KOREA, REPUBLIC OF

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060040755 A1	US- PGPUB	20060223	14	System and method for correcting golf swing using internet	473/131		Choi; Seung- Whan
US 20060019712 A1	US- PGPUB	20060126	36	Calibration apparatus for smart antenna and method thereof	455/562.1		Choi; Seung- Won
US 20050092310 A1	US- PGPUB	20050505		Crankcase having blow- by gas passage and oil drain passage	123/572	123/193.2	Choi, Seung Woo
US 20050092281 A1	US- PGPUB	20050505		Structure for preventing stress concentration in a corner	123/195R		Choi, Seung Woo
US 20040266483 A1	US- PGPUB	20041230		Calibration apparatus for smart antenna and method thereof	455/562.1	455/69	Choi, Seung- Won
US 20040224502 A1	US- PGPUB	20041111		Method for fabricating semiconductor device by using PE CYCLE-CVD process	438/680	257/E21.1 71	Kim, Young Gi et al.
US 20020136159 A1	US- PGPUB	20020926		Signal processing method and apparatus for enhancing demodulation performance of CDMA receiving system utilizing array antenna	370/209	370/342	Ahn, Sung Soo et al.
US 20010021181 A1	US- PGPUB	20010913		Signal processing method for use in an array antenna system in CDMA mobile telecommunications network and recording medium therefor	370/342	370/335; 370/522	Choi, Seung- Won
US 20010011309 A1	US- PGPUB	20010802		Method for avoiding data collision in half-duplex mode using direct memory access logic	710/22		Choi, Seung Woog
US 6999784 B1	USPAT	20060214		Method for controlling power of base station	455/522	370/318; 370/320; 370/331; 455/436; 455/443; 455/444	Choi; Seung Woog
US 6950457 B2	USPAT	20050927		Signal processing method for use in an array antenna system in CDMA mobile	375/148	370/335; 370/342; 375/144	Choi; Seung- Won

				telecommunications network and recording medium therefor			
US 6766384 B2	USPAT	20040720		Method for avoiding data collision in half-duplex mode using direct memory access logic	710/25	710/105; 710/308	Choi; Seung Woog
US 6462709 B1	USPAT	20021008		Signal processing method and apparatus for computing an optimal weight vector of an adaptive antenna array system	342/378		Choi; Seung-Won
US 6188352 B1	USPAT	20010213		Signal processing method utilizing an eigenvector corresponding to the maximum eigenvalue of an autocorrelation matrix of received signals for an antenna array system	342/378		Choi; Seung Won et al.
US 6127973 A	USPAT	20001003		Signal processing apparatus and method for reducing the effects of interference and noise in wireless communication systems	342/378	342/383; 342/384	Choi; Seung Won et al.
US 5999800 A	USPAT	19991207		Design technique of an array antenna, and telecommunication system and method utilizing the array antenna	455/73	342/378; 342/383; 455/277.2; 455/562.1; 455/63.4; 704/226	Choi; Seung Won et al.
US 5990126 A	USPAT	19991123		Quinolinic sulfide derivatives acting as NMDA receptor antagonists and process for preparation thereof	514/312	546/155	Park; No Sang et al.
US 5973201 A	USPAT	19991026		Phenylacetamide derivatives	564/123		Park; No-Sang et al.
US 5808913 A	USPAT	19980915		Signal processing apparatus and method for reducing the effects of interference and noise in wireless communications utilizing antenna array	702/191	379/406.0 6; 704/226	Choi; Seung Won et al.
US 5696769	USPAT	19971209		Decision error correcting	714/746	714/736;	Choi;

A				method of a digital communication system and the digital communication system for the same		714/745; 714/819	Seung-won et al.
US 5670546 A	USPAT	19970923		N-Arylalkylphenylacetamide derivatives	514/620	514/252.12; 514/254.11; 514/428; 514/539; 514/551; 514/622; 544/398; 544/399; 548/562; 560/27; 564/164; 564/165; 564/167; 564/170	Park; No-Sang et al.